

ABSTRACT

FULLY AUTOMATIC CAN CRUSHER

Abstract: The main aim to make such a mechanical oriented project is to reduce the scrap volume and use it for recycle purpose properly. Now a days there is widely usage of cans have been done in hotels and canteen and for their storage large volume of space is required. This research paper include design and structure analysis of can crusher. There are so many researchers who have done work on design and analysis, but still there are so many areas of scope regarding this design and analysis. Microcontroller makes up the backbone for this project. This project involves processes like design, fabrication and assembling procedures. Even though there are many types of the can crusher machine in the market, the completion of the new model provides a more practical usage than previous one.

Keywords: Design Consideration, Calculation, sensor, Size Reduction, Microcontroller, Cans.

CONTACT FOR FULL SYNOPSIS  +91 7892151234

#2232, 16TH B CROSS, SECTOR B, YELAHANKA NEW TOWN, BANGALORE-560064
Ph: +91 7892151234